

APPROVED	FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

## FIG.1

### AMINO ACID SEQUENCE OF SEQ. ID No1.

10	20	30	40	50	60
MARFAALAVC	AAALLLAYAA	GGAAAQGVGS	VITRSVYASM	LPNRDNSLCP	ARGFYTYDAF
70	80	90	100	110	120
IAAANTFPGF	GTTGSADDIK	RDLAFFGQT	SHETTGGTRG	AADQFQWGYC	FKEEISKATS
130	140	150	160	170	180
PPYYGRGPIQ	LTGRSNYDLA	GRAIGKDLVS	NPDLVSTDAV	VSFRTAMWFW	MTAQGNKPSC
190	200	210	220	230	240
HNVALRRWTP	TAADTAAGRV	PGYGVITNII	NGGLECGMGR	NDANVDRIGY	YTRYCGMLGT
250	260	270	280	290	300
ATGGNLDCYT	QRNFAS*	.....	.....	.....	.....

## FIG.2

### AMINO ACID SEQUENCE OF SEQ. ID No2.

10	20	30	40	50	60
MSTLRARCAT	AVLAVVLAAA	AVTPATAEQC	GSQAGGAKCA	DCLCCSQFGF	CGTTSDYCGP
70	80	90	100	110	120
RCQSQCTGCG	GGGGGVASIV	SRDLFERFLL	HRNDAACLAR	GFYTYDAFLA	AAGAFPAFGT
130	140	150	160	170	180
TGDLDTRKRE	VAAFFGQTS	ETTGGWPTAP	DGPFSWGYCF	KQEQGSPPSY	CDQSADWPCA
190	200	210	220	230	240
PGKQYYGRGP	IQLTHWYNYG	PAGRAIGVDL	LNNPDLVATD	PTVAFKTAIW	FWMTTQSNKP
250	260	270	280	290	300
SCHDVITGLW	TPTARDSAAG	RVPGYGVITN	VINGGIECGM	GQNDKVADRI	GFYKRYCDIF
310	320	330	340	350	360
GIGYGNNLDC	YNQLSFNVGL	AAQ*	.....	.....	.....

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10	20	30	40	50	60
MRGVVVVAML	AAAFVSAHA	EQCGSQAGGA	TCPNCLCCSK	FGFCGTTSDY	CGTGCQSQCN
70	80	90	100	110	120
GCSGGTPVPV	PTPSGGGVSS	IISQSLFDQM	LLHRNDAACL	AKGFYNYGAF	VAAANSFSGF
130	140	150	160	170	180
ATTGSTDVKK	REVA AFLAQT	SHETTGGWPT	APDGPYSWGY	CFNQERGATS	DYCTPSSQWP
190	200	210	220	230	240
CAPGKKYFGR	GPIQISHNYN	YGPAGQAIGT	DLLNPNDLVA	SDATVSFKTA	LWFWMTPQSP
250	260	270	280	290	300
KPSSHDVITG	RWSPSGADQA	AGRVPGYGVI	TNIINGGLEC	GRGQDGRVAD	RIGFYKRYCD
310	320	330	340	350	360
LLGVSYGDNL	DCYNQRPFA*	.....	.....	.....	.....